

SUBJECT : English

YEAR/ LEVEL : 3

STRAND	Writing and Shaping
CONTENT LEARNING OUTCOME	Recognize the significance of applying appropriate text types and conventions while writing.
TOPIC	Poem

Lesson Notes

Poems

There are various kinds of poems. They can be short or long ,serious or funny, sad or happy, and some can be fun just to read aloud – like this one.

May → Title

May is the month
Of sunshine and flowers
Birds in their nests,
And one or two showers.
Game to play and kites to fly
Or just looking at the sky.
We could spend the year this way
If the year were made of May

Anonymous → Poet

Activity -Look in the poem to find:

- 1.A word that rhymes with ‘ **fly** ’ _____
- 2.Two words that begin with “ **m**” _____
3. Name the poet. _____
- 4.What do you do in the month of May? _____

NADI SANGAM SCHOOL
WEEKLY HOME STUDY PACKAGE # 7
SUBJECT: MATHEMATICS
YEAR 3

STRAND: Measurement

SUB – STRAND: Volume and Capacity

CLO: explore and identify ways of calculating capacities using nonstandard and standard units.

LESSON NOTES:

There are 2 standard units of volume:

- **Millilitres (ml)** – measuring very small amount of liquid eg. Water in a spoon, tea in a cup, milk in fun flavour packet.
- **Litres (L)** – measuring larger volume of liquids eg. Water in buckets, tanks, drums .

1 litre = 1000ml

½ litre = 500ml

ACTIVITY 1 – Look at the items and tick under its correct measurement. The first one is done for you

ITEMS	Millilitres (ml)	Litres (L)
1. tank of water		√
2. Jug of juice		
3. Teaspoon of medicine		
4. Fuel in car		
5. Big packet life milk		
6. Cup of coffee		
7. Can of coke		
8. Water in washing machine		
9. Mouthful of juice		
10. Gallon of oil		

ACTIVITY 2: Carry out the following experiment at home. You will need one 500ml bottle and one 1litre bottle.

1. How many 500ml bottles will fill 1 litre bottle? _____
2. Which bottle will hold more water, 500ml or 1 litre bottle? _____
3. How many 1litre bottle of water will fill a 10 litre bucket? _____
4. Half litre equals how many millilitres? _____
5. Paste pictures of things at home which shows measurement in millilitres and litres. Example cut out sticker from oil bottles, life milk, juice bottles, medicine bottles etc.

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WEEKLY HOME STUDY PACKAGE #7

SUBJECT: HEALTHY LIVING

YEAR/ LEVEL: 3

STRAND 3	SAFETY
CONTENT LEARNING OUTCOME	BEING SAFE AT ALL TIMES
<u>TOPIC</u>	ROAD SAFETY

1. Always keep a lookout when crossing the road.
2. Walk on the right hand side of the road so that you can see the oncoming vehicles.
3. Wear bright coloured clothes while walking at night.
4. Never play on the roads or even on the roadsides.
5. Hold on to the hands of an adult when walking on the side of the road.
6. Use the lights to cross. You may use the pedestrian (zebra) crossing if you want to cross.
7. If travelling in a bus, sit and do not play or disturb the driver. Put your arms and head inside.
8. Wait for the bus to stop before boarding or getting off.
9. While waiting for the bus, wait in a safe and orderly manner.

Activity

1. Play with your friends while waiting for the bus. _____
2. Sit quietly while travelling in a bus. _____
3. Give your seats to the elderly if the bus is full. _____
4. Always walk in a single file. _____
5. When boarding the bus push those in front. _____

6. Draw and colour the traffic lights



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WEEKLY HOME STUDY PACKAGE #7

SUBJECT: HINDI

YEAR/ LEVEL:3

STRAND	Reading and Viewing
CONTENT LEARNING OUTCOME	Recognize that written materials are representatives of real and imaginary experiences
<u>TOPIC</u>	Comprehension (पाठ-बोधन)

खिलाड़ी रवि

उतावला, धक्का- मुक्की

खटिया में से उठते- उठते मोहन बोला, सोम कितना उतावला है और रवि कितना खिलाड़ी। रवि खेल ही में लगा रह गया तभी तो सब से पीछे आया।” यह कह कर वह हँसने लगा।



पुष्पा पास खड़ी थी। वह बोली, “अरे भाई, क्या है, अपने आप बैठे- बैठे क्यों हँस रहे हो ?”

मोहन बोला, “आज रात को मुझे स्वप्न आया कि रात में एक परी आई और मुझे बादल में ले गई। उस परी के सात लड़कें थीं। वे सातों महल में झूले पर बैठने के लिए झगड़ा कर रहे थे। पहले कौन बैठे इस के लिए वे धक्का- मुक्की करने लगे। मैं चुप खड़ा- खड़ा सब तमाशा देखता रहा।”

इतने में परी ने सब को बुलाकर कहा कि देखो वहाँ सा दीए जलते हैं। मैं पहले बोलूँगी ‘चाँद’ फिर ‘चाँदनी’ उसके बाद ‘सूरज’। जैसे ही मैं ‘सूरज’ बोलूँ, तुम सब एक- एक दीया लेकर भागो, जो पहले आएगा, वही पहले झूलेगा। सब ने कहा, हाँ, ठीक, ठीक।” सब दीयों के पास जाकर खड़े हो गए। परी ने पहले कह ‘चाँद’ फिर कहा ‘चाँदनी’ सब तैयार हो गए। सब से पीछे जैसे उस ने ‘सूरज’ कहा सब भाग पड़े।

पहला आया सोम, दूसरा मंगल, तीसरा बुध, चौथा वृहस्पति, पाँचवा शुक्र, छठा शनि, और सब से पीछे खिलाड़ी रवि।

सबसे पहली वारी आई सोम की, फिर वारी आई मंगल की, फिर बुध की, सब रेंछे रवि की ।

पर देखो वहन, सोम कितना उतावला है ।

पुष्पा बोली, “अब मैं समझी कि परी के झूले पर बैठकर झूलने का सबसे पहली वारी आई सोम की, तभी तो वह दिन हुआ सोमवार ।”

अभ्यास

१. मोहन ने स्वप्न में क्या देखा ?

२. स्वप्न में मोहन कहाँ गया ? उसे वहाँ कौन ले गया ?

३. लड़के किस लिए आपस में झगड़ा करते थे ?

४. क्या कहने पर सब ने दीए उठा लिए ?

५. क्या कहने पर वे तैयार हुए ? क्या कहने पर भागे ?

६. जिस क्रम से वे आए उस क्रम से उन के नाम लिखो ।

STRAND 3	PLACE AND ENVIRONMENT
CONTENT LEARNING OUTCOME	LEARNING ABOUT THE TYPES OF BUILDINGS AROUND US.
TOPIC	TYPES OF HOUSES

Types of buildings around us

There are many types of houses around us.

TYPES OF HOUSES



Barn



Apartment



Bungalow



Cabin



Camper van



Castle



Chalet



Colonial



Condominium



Container house



Activity

1. Name 3 types of houses?
2. Which house would you like to stay in?
3. Draw your favourite type of house.

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WEEKLY HOME STUDY PACKAGE #7

SUBJECT : Elementary Science

YEAR/ LEVEL : 3

STRAND 3	Energy
CONTENT LEARNING OUTCOME	Find ways of saving energy
TOPIC	Energy Conservation

Lesson Notes

Energy Conservation

Saving energy will ensure it lasting a long time and also helping you in saving money. These are some ways energy can be conserved.

1. Don't leave lights on when no one is in the room.
2. Turn off the T.V ,computers ,radios and stereos if no one is using it.
3. Open windows to let fresh air in the house. When needed use a fan than an air conditioner as fans use lesser electricity.
4. Don't keep the refrigerator door open any longer than you need to. Close it to keep the cold air inside.

Safer Energy Sources

Some safe energy sources are energy from the sun (solar) ,wind and water (hydro). These sources provide us with electricity .Energy from firewood is used for cooking. Solar power is commonly used for hot water shower in urban areas and providing electricity for homes in some rural areas. The Monosavu Hydro Dam in fiji provides electricity to most parts of Vitilevu.

Activity

Write down ways in which you can save energy at home.

